PARESH PATIL

MERN Stack Developer

 ### +91 8007988089
 ■ 09patilparesh@gmail.com
 ♦ https://github.com/Paresh09pat

PROFILE SUMMARY

React.js Developer with 3 years hands-on experience building scalable web applications using the MERN stack. Passionate about creating user-centric, high-performance solutions. Strong understanding of frontend architecture, API integration, and responsive UI/UX design.

TECHNICAL SKILLS

Frontend: React.js, Redux, JavaScript (ES6+), HTML5, CSS3, Bootstrap5, Tailwind

Backend: Node.js, Express.js

Database: MongoDB

Tools: Git, GitHub, VS Code, Courser, AI

PROFESSIONAL EXPERIENCE

1) Web Developer

Covance Softsol India, Hydrabad | Feb 2025 - Present

- Developed and deployed web applications using React.js and Tailwind CSS
- Integrated RESTful APIs and handled secure JWT authentication flows
- Optimized performance and reduced bundle size by 30% using lazy load/splitting
- Worked in Agile sprints and collaborated closely with backend, QA teams

2) Frontend Developer (MERN Stack)

Redphantom Tech Novelty, Pune | may 2023 – Jan 2025

- Built custom dashboards and reusable components in React and Redux
- Used MongoDB to design schemas & handle queries for dynamic content
- Implemented role-based access and token-based authentication
- Improved UI consistency by creating a design system using Tailwind CSS

3) Frontend Developer Intern

Prepbytes, Gurgaon | Oct 2022 – Apr 2023

EDUCATION

Bachelor of Engineering 6.96 (PY: 2020)

Savitribai Phule Pune University

PERSONAL PROJECTS

1) AINET Website

Tech: HTML, CSS, JS, React Js, Tailwind, Node JS

Host URL: https://theainet.net/

In this project I have use above technologies. This is an site for English teacher's community.

2) React Blog Project

Tech- HTML, CSS, JS, React.js

Host.URL: https://paresh-blog-project.netlify.app/

In this project I have use above technologies. Using that I have created a simple blog project in that I have use the React for creating an project. I have created many pages and using Routing we go through

3) **Ecommerce Project**

Tech: HTML, CSS, JS, React.js, Node.js, Express, MongoDB

Host URL: https://paresh-ecommerce-project.netlify.app/

In This Project I have use above technologies. Data is stored at MongoDB. When we buy some product then we go and perform some backend operations and use the payment getaways as well.

4) Hotstar Clone App

Tech - HTML, CSS, JS, React.js

Host URL: https://hotstar-ass.netlify.app/

This is an simple clone application of an hotstar app.

ADDITIONAL INFORMATION

Languages: English (Fluent), Hindi (Native), Marathi (Native)

Interests: Open-source contributions, UI/UX design, Mobile app development

Availability: Immediate